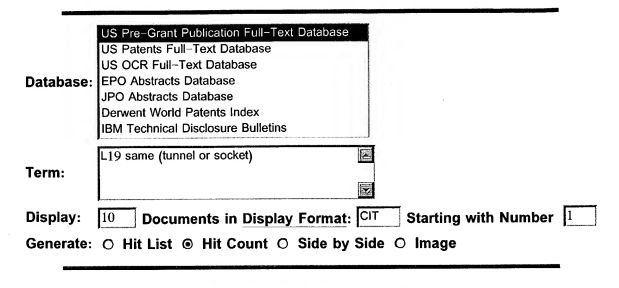
## Freeform Search



Search Clear Interrupt

### **Search History**

DATE: Sunday, July 11, 2004 Printable Copy Create Case

Set Name side by Side		Hit Count	Set Name result set
DB=PGPB; PLUR=YES; OP=ADJ			
<u>L20</u>	L19 same (tunnel or socket)	26	<u>L20</u>
L19	l9 same (proxy or gateway or firewall)	639	L19
DB=U	SPT; PLUR=YES; OP=ADJ		
<u>L18</u>	L17 not I5	27	<u>L18</u>
<u>L17</u>	L16 not I3	28	<u>L17</u>
<u>L16</u>	L15 same (tunnel or socket)	29	L16
L15	I1 same (proxy or gateway or firewall)		L15
DB=PGPB; PLUR=YES; OP=ADJ			
<u>L14</u>	L13 not l11	7	<u>L14</u>
<u>L13</u>	I9 same L12	8	L13
<u>L12</u>	(secure or trust\$4) adj1 server	726	<u>L12</u>
<u>L11</u>	L10 same (secure or trust\$4)	9	<u>L11</u>
<u>L10</u>	L9 near7 (proxy or gateway) BEST AVAILABLE COPY	232	L10

<u>L9</u>	(terminat\$5 or disconnect\$5) near3 (session or connection or communication)	11346	<u>L9</u>		
DB=USPT; PLUR=YES; OP=ADJ					
L8	L7 not 15	0	<u>L8</u>		
<u>L7</u>	I1 same L6	13	<u>L7</u>		
<u>L6</u>	(secure or trust\$4) adj1 server	306	<u>L6</u>		
<u>L5</u>	L4 same (proxy or server or firewall)	69	<u>L5</u>		
<u>L4</u>	I1 same (secure or trust\$4)	721	<u>L4</u>		
<u>L3</u>	I2 same (secure or trust\$4)	3	<u>L3</u>		
<u>L2</u>	I1 near7 (proxy or gateway)	191	<u>L2</u>		
<u>L1</u>	(terminat\$5 or disconnect\$5) near3 (session or connection or communication)	36889	<u>L1</u>		

**END OF SEARCH HISTORY** 

# BEST AVAILABLE COPY

(FILE 'HOME' ENTERED AT 21:34:52 ON 11 JUL 2004)

	FILE 'COMPEN	DEX, COMPUAB, COMPUSCIENCE, DPCI, ELCOM, EUROPATFULL, INSPEC'
		1:35:07 ON 11 JUL 2004
L1	8752 S	(TERMINAT##### OR DISCONNECT#####) (3A) (SESSION OR CONNECTION
L2	57 S	L1(7A)(PROXY OR GATEWAY)
L3		L2(75A)(SECURE OR TRUST#####)
L4	683 S	L1(75A)(PROXY OR GATEWAY OR FIREWALL OR SERVER)
L5	21 S	L4(75A)(TUNNEL OR SOCKET)
L6	331 S	(SECURE OR TRUST####)(1W)SERVER
L7	7 S	5 L1(75A)L6
L8	6 S	G L7 NOT L5

SIN

L3

### ANSWER 1 OF 1 EUROPATFULL COPYRIGHT 2004 WILA on STN

#### PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET

AN	1263186 EUROPATFULL ED 20021212 EW 200249 FS OS
TIEN	Method of establishing a secure tunnel through a proxy server between a
	user device and a secure server.
TIDE	Verfahren zur Herstellung eines sicheren Tunnels durch einen Proxyserver
	zwischen einem Benutzergeraet und einem sicheren Server.
TIFR	Methode pour construire un tunnel securise a travers un serveur proxy
	entre un dispositif d'utilisateur et un serveur securise.
IN	King, Peter F., 438 Magellan Avenue, Half Moon Bay, CA 94019, US
PA	Openwave Systems Inc., 1400 Seaport Boulevard, Redwood City, CA 94063,
	US
SO	Wila-EPZ-2002-H49-T2b
DS	R AT; R BE; R CH; R CY; R DE; R DK; R ES; R FI; R FR; R GB; R GR; R IE;
	R IT; R LI; R LU; R MC; R NL; R PT; R SE; R TR; R AL; R LT; R LV; R MK;
	R RO; R SI
PIT	EPA2 EUROPAEISCHE PATENTANMELDUNG
PI	EP 1263186 A2 20021204
OD	20021204
ΑI	EP 2002-11758 20020527
PRAI	US 2001-872997 20010531
IC	ICM H04L029-06

=>

Sane application